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	CENTRAL INTELLIGENCE AGENCY	REPORT
•	INFORMATION REPORT	CD NO. 25X1
COUNTRY	USSR (Sverdlovsk Oblast)/East Germany	DATE DISTR. 15 CH PARTIES 22
SUBJECT	Uaz Light Metal Forging and Pressing Plant in Kamensk-Uralskiy	NO. OF PAGES 28
PLACE ACQUIRED		NO. OF ENCLS. (LISTED BELOW) REFERENCES
DATE OF INFO.		SUPPLEMENT TO REPORT NO. 25X1
OF THE UNITED AND 794, OF TH ATION OF ITS	CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE STATES, WITHIN THE MEANING OF TITLE 38, SECTIONS 793 E. U. S. CODE, AS ANEMBOD. ITS TRANSMISSION OR REVEL- CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON BY LAW THE REPRODUCTION OF THIS FORM IS PRONIBITED.	25X1 LUATED INFORMATION 25X1
	Attached are forwarded as received.	the pertinent legends
	Comments: 1. Uaz Light Metal Forging and Pressing Plant No. 2 Parts Plant No. 268, and the nearby Uaz Aluminum Kamensk-Uralskiy light metal industry, which inc No. 286, in the Sinarskaya section.	Plant are components of the
	2. Uas should read Uaz throughout the report. Kame Kamensk-Uralskiy.	nsk-Uralsk should read 25X1
	3. Nos. 31 and 32 in the legend to annex 1 are not are probably the two small squares in the area s	
	4. No. 13 in the legend to annex 2 is ommatted on the	e plan.
	5. Siemag in No. 14 in the legend to annex 2 is pro- address of Siemans AG.	bably the cable
	6. On sketch 13 b in amorth, the, number of sketch in which the original plates were to be forged a executed in blue as stated in the legend.	re underlined rather than

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Annex 1

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Location Sketch of the Uas Light Metal Pressing and Forging Plant in Kamensk

Uralsk.

The sketch was prepared on the basis of a city plant of Kamensk Uralsk, probable scale 1 to 25,000. It was believed that various scales were used when the city plan was prepared, because the area and the buildings of the aluminum works and the power plant appear to be twice or more as large as it is remembered.

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Legend.

- 1 Uas Light Metal Forging and Pressing Plant, Post Box 4, Kamensk Uralsk. For details, see Annexes 2 to 4.
- la Open area for plant embargament. In November 1953 a large light metal foundry was under construction there.
- 2 Area with apartment houses for plant personnel. Brick buildings, many of them single-story.
- 2a Area with wooden houses of plant personnel. According to rumors, the bj building 2 and 2a were to be torn down because the wind constantly blew red dust from the aluminum plant to this area.
- 3 Plant administration outside of the plant area
- 4 Fire department
- 5 Metallurgical laboratory under construction
- 6 New administration building under construction, previously planned as technical school.
- 7 Temporary apartment houses
- 8 Military guard detail
- 9 Thermal power plant, located facther to the south than indicated by the city map which gives the location that had previously been planned. Excavations and some concreting work indicated that construction work had been started.
- 10 Previously planned location of power plant
- 11 Water works, probably for drinking water
- 12 Municipal repair plant for water works (small shed)
- 13 Aluminum works
- 13a Coal dump
- 13b Lumber dump
- 13c Two amokestacks, 80 to 100 m high, at night illuminated by red lamps at 3/4 of their height.

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13d Administration of aluminum works

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- 13e Probably electrolyseic shappe bealscale 1 to 25,000, about 80 m long
- 14 Apastment houses
- 15 Fire department

The other buildings of the aluminum works were not identified on the city plan. The plant was constructed about 1939 and was in a poor condition. In the town it was said that working at the plant was not healthy and that, therefore, salaries and bonuses were comparatively high. Even young workers did not stay for more than two years before going back to a collective farm to rewover in fresh air. The plant was allegedly the largest aluminum works in the USSR. No information was obtained on the output and the workforce.

- 16 Approximate location of a freight station in the area marked by the hatched line, 6 to 8 tracks and a building with an inscription "Uas". A settlement in this area was not remembered.
- 17 Railroad line with connection to the plant. The line primarily served agricultural purposes.
- 18 From this place people were taken to the woods by the train to collect begries and mushrooms.
- 19 Pregious location of demolished bridge. A connection to the main line was probably located more in the north. Cars were still being loaded at the quarry and left from there.
- 20 Quarry
- 21 Railroad line with heavy passenger and freight traffic. The route of this line was seen only in the vicinity of the bridge. The fish-bellied new bridge, a welded steel tube construction was guarded by soldiers.
- 22 Railroad line with heavy traffic as concluded from steam and smoke seen in this direction.
- 23 Area with a factory and many apartment houses, probably a section of Extraorskhwa.
- 24 Approximate location of Almandatyarailrouid stationi.
- 25 Branchroad from Kamensk Uralsk Uas highway leading to Simarkhyar allwadd station and to the tube plant probably located in this area.
- 26 New tube plant, allegedly in operation since 1952.
- 27 Building complex. Location on city map is correct, temporary buildings appear too large on the sketch. They have probably been dismantled, because new modern houses were to be constructed there connecting Kamensk Uralsk and Uss.
- 28 Temporary wooden houses, were probably torn down.

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- 29 Large modern blocks of 4 5 story apartment houses with courtyards
- Area with 3 4 story houses. The buildings had central heating and hot water. Even in winter they were warm enough to sit in shirt sleeves. Soviets frequently wore pyjamas.
- 31 School
- 32 Hospital
- 33 Stadium
- 34 Luxurious motion picture theater, brick building
- 35 Theater park
- 36 UNIVERMAG, restaurant, school, kindergarten, insulation station of hospital, motion picture theater, club of construction workers, and individual 2- and 3-story wooden apartment houses.
- 37 Rinok and bazaar
- 38 Stadium
- 39 Two villas of the directors of the aluminum works
- 40 School
- 41 Garden
- 42 Culture park with pavillions and "summer motion picture theater"
- 43 Sauna
- 44 Hospital
- 45 Rural settlements
- 46 Cable ferries
- 47 Sanatorium
- 48 "Daches", simple country houses with three rooms, kitchen, bathroom and large lobby, for the summer vacations of higher plant personnel starting with the nachalnik (chief)
- 49 Militia office of Uas
- 50 Kamensk district militia office
- 51 Wooden road bridge was probably replaced by a steel and stone structure bridge.

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Extrusion Plant and Sheet Rolling Plant of the Uas Light Metal Forging and Pressing Plant.

Legend.

Zeche 1 - extrusion shop

Zeche 2 - sheet metal rolling plant

- 1 Roller grinding machine
- 2 Sheet metal packing machine
- 3 Plate milling machine
- 4 Packing press for shavings, (part of 3)
- 5 Slab trimming saw
- 6 Slab heating furnace
- 7 Hot rolling stand (United manufacture)
- 8 Transformers
- 9 Furnaces for intermediate annealing
- 10 Gold rolling works
- 11 Space for electric generators driving the rolls
- 12 Repair shop
- 13 Sheet metal straightening and cutting machine
- 14 Cold rolling stand (Siemag manufacture), obvitously dismantled in Austria
- 15 Lathe to work on roll bodies
- 16 Adjusting unit for sheet metal including tempering installation
- 17 Packing and dispatching department

Except for 14 and 15 all machines were of American origin made by the United Firm.

Zeche 3 - Extrusion Plant

- 1 Plant for pressing water
- 2 Cooling installation
- 3 Repair shop and material store
- 4 3,500-ton tube and extrusion press with heating furnace
- 5 Transformer station

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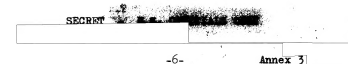
- 6 1,500-ton (?) extrusion press with furnace
- 7 750-ton extrusion press with furnace
- 8 500-ton extrusion press with furnace
- 9 Adjusting and tempering plant
- 10 Packing station
- 11 Technical office



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Old Forge (Zeche 4) of the Uas Light Metal Forging and Pressing Plant.

Legend.

- 11 Schowers and dressing room
- 2 Transformer station
- 3 Shop for pressing water
- 4 Electrical workshop (Zeche 15)
- 5 Pickling plant
- 6 Material store
- 7 Repair shop
- 8 Totlets
- 9 Tube and extrusion press, 3,500-tons with furnace, same model as the one in Zeche 3
- 10 Disk saws to cut raw material
- 11 Transformer station
- 12 Preheating furnaces
- 13 Forging machines
- 14 Furnace (Junker type with plate converyer)
- 15 Preheating furnace of 10,000-ton press
- 16 Forging roll
- 17 10,000-ton forging press
- 18 Die heating furnace, (BBC manufacture) cupola furnace (Schachtofen) from Bitterfeld
- 19 Junker type double-deck furnace from Bitterfeld
- 20 5,000-ton extrusion press,

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- 21 Heating furnace
- 22 2,200-ton forging press
- 23 Heating furnace
- 24 3,300-ton forging press
- 25 1,250-ton friction press made by Maschinenfabrik Weingarten
- 26 Two-chamber furnace
- 27 5,000-ton forging

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SECRET — Annex — 3 —

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- 28 Furnace
- 29 Trimming press (Maschinenfabrik Weingarten manufacture, dismantled in Bitterfeld)
- 30 Tempering unit
- 31 Band saws with straightening machines (adjustment)
- 32 Packing plant

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Ne	w Forge (Zeche 6) at the Uas Light Metal Pressing and Forging Plant.	'
Le	gend.	
1	Offices	
2	Electric switching station	
3	Cooling plant	+
4	Machine shop for the production of pressing water	
5	Air compressing station	
6	Store and workshop	148
7	30,000-ton forging press with pressure transmissions and furnaces	
8	Tempering furnace and quenching bath	·
9	15,000-ton fogging press with films	· ·
10	12,000-ton extrusion press with furnace	
11	Homogenizing furnaces	V
12	Ingot dump	
13	5,000-ton extrusion press	
14	Special horizontal and vertical press	. 25X1
15	Three-challer framese	()
16	Forging roller	
17	Tool making shop, die shop	
18	Annealing furnace	
19	Pickling plant	. :
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-9- Annex 5

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Unfinished Compressor Wheels.

Legend.

Sketch 1:

Laufraeder - rotor wheels with about 29 blades. The shape of the unfinished product permitted machining either of right or left turning rotors (see black and blue lines). Similar parts, 550 and about 600 mm in dimensional were produced in the pressing plant with a monthly output of 3,000 units. The parts were produced by the 5,000-ton press, the 10,000-ton press or by the 15,000-ton press. The customer for these oproducts was unknown!

Sketch 2:

Forged unfinished rotor wheel to be machined as indicated by the dotted line. The unusual height of the blades effected wrinkling and recrystallization during the forging process which was to be eliminated by increasing the working allowance. The parts were forged on the 3,000-ton press or on the 5,000-ton press in preand final dieing processes. The monthly output was about 800 units. The customer was unknown.



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Sketch 3

Spars Produced at the Uas Light Metal Forging and Pressing Plant.

Legend.

The products were called "lonsherons" ((properties) at the plant

The two types forged on different dies included one right and one left version. Of each type two different versions could be machined. The parts were forged by the 10,000-ton press at a monthly output of 3,000-units. The receiver of these products was unknown. A record had to be prepared on each spar produced.

Sketch 4

So-Called Collectors Produced at the Uas Plant.

Legend.

The purpose of these unfinished parts was unknown. They were forged in two processes:

- 1 The ingot, 2,000 mm in diameter, was preforged on the 2,200-ton press. The neck was drawn.
- 2 Final forging on the 5,000-ton press.

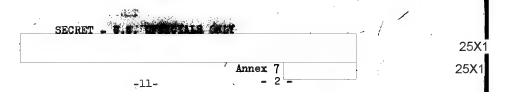
The monthly output was about 2,500 units. The products were sent to the Kirov Plant in Leningrad.

Similar forgings were being developed in late 1953.

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Sketch 5

Rotor Wheel Forged at the Usa Plant.

The wheels were produced on the 10,000-ton press and later on the 15,000-ton press until its second cylinder casing broke. The output of these forzings was 3,000 to 4,000 units per month. The customer was unknown. The production was started in October 1949. The 29 blades of the model reproduced on sketch were exactly radial.

In early 1952, a person arrived probably from Novosibirsk, at least from the Asiatic part of the USSR and ordered such forged wheels with similar dimmsions but bent blades. After this order had at first been turned down by the Uas Plant, the experiments failed that were made by order of the Ministry of Aviation Industry. Before October 1949, similar unfinished compressor wheels had been produced with the same output.

Sketch 6.

Unfinished Guide Vanes

The two versions produced were 650 and 800 mm in diameter. The monthly output was 800 units. A finished guide vane machined from such a ring was seen once. The customer for these products was unknown.

Sketch 7

Frame Members

The production of these frame members was started in 1952 with a monthly output of 100 units which was gradually increased to 1,500 to 2,000 units per month. They were forged by the 10,000-ton, the 15,000-ton press and on the 10,000-ton stage of the 30,000-ton press. The purpose and the customer of these frame parts were unknown. It was believed that they had to meet very high requirements because samples for tensile tests (fuer Probestaebe) were forged to each unit. TA special recrd had to be prepared on each unit.

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Unfinished Compressor Wheels Produced at the Uas Plant.

Sketch 8 and 8a

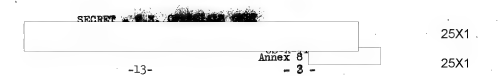
The unfinished parts forged were designed so 12 to 14 different finished parts could be machined. The small number of parts produced indicated that an experimental series was involved, for which it would not have paid to built all the tools, i.e. one for each of the 14 different finished parts. From sketches of the final products it was concluded that guide vanes or compressor discs respectively for axial-flow compressors were to be machined. The first order for the production of these parts was received in 1951. The number of forgings ordered wase to be rated for about 10 axial-flow compressors. A second order for the same number of unfinished parts was received several months later. The dimensions of the unfinished parts indicated that finished parts of sizes as used for 012 type power units could be machined. It was unknown, however, whether the Soviets had started to produce these component parts of light metal and not of steel sheets as it had been done at plant No 2 in Upraflencheskiy. The unfinished parts were forged on the 30,000-ton press and occasionally

The unfinished parts were forged on the 30,000-ton press and occasionally also on the 10,000-ton press.

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Sketch 9

Reinforced Plate Type Frame Mamber

This unsymmetrical part was a plate reinforced by ribs and had an aperture (canal) in the center and annexes at the small sides. The plane rear side was reinforced by some ribs. The thickness of the ribs around the aperture in the center was big enough to leave enough material after the machining. It was noticed that the walls of the aperture were not orthogonal to the plate but had an incline. The angle of this incline was not remembered. On sketches of the finished part the aperture in the center was designated "canal".

The first experimental plates hand forged at the Uas Plant were solid and

The first experimental plates hand forged at the Uas Plant were solid and were probably milled to their final shape at the aircraft plant. Subsequently it was ordered that the tools for die forging were manufactured. The first plates die forged on the 30,000-ton press were seen shortly before November 1953.

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-14-	Annex 9	

Propeller Blades Forged at the Uas Plant.

Sketch 10:

Propeller Balade, 4,000 mm long including an annex about 300-mm long for tensile tests.

Sketch 10a: Ingot from which the unfinished propeller blade was forged.

Sketch 10b; Schematic reproduction of the rolling system of the ingot after the shaft had been attached by the 30,000-ton press.

Sketch 10m: Pressing of shaft.

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Conical Spar Forged at Bitterfeld.

Sketch 11: Section of conical spar.

Sketch lla: Detailed sketch showing forged conical part and covering (Beplankung)

Sketch 12: Die forging of spar.

- a. Two spars were forged in one die from one preforged part, see *ketch 12a for top view of preforged part extending over both dies.
- b. Section of die with two conical spars.
 - 1 Large section
 - 2 Section of small test part

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Experimental Wing Members

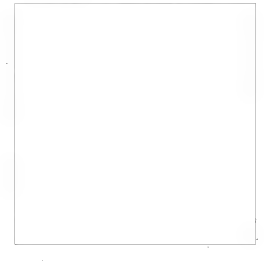
Sketch 13 a: Schematic reproduction of photographic copy of a sketch

Sketch 13 b: Experimental plate forged for the candidate by the Uas plant. The blue numbers indicate the dimensions in which the original plates were to be forged. This was possible only in a step-by-step forging process. With a pressure of 2,000 kg being needed for 1 cm², a total pressure of 120,000 tons would be required for the pressing of a plate 1 x 6 m. In 1952, 50 such plates were completed.

The results were satisfactory.

The side view of plate. On the final version the connecting places were to be attached to the part marked by the circle.

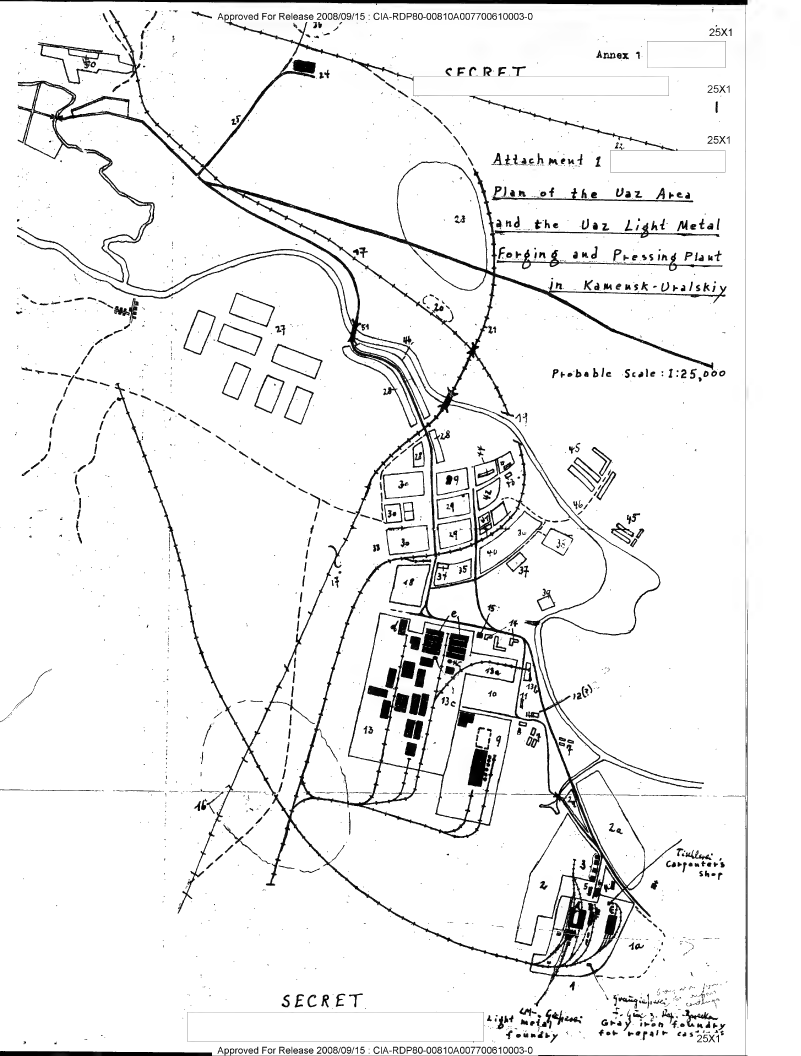
Sketch 13 c: Schematic reproduction of the step-by-step forging process of the rib plate.

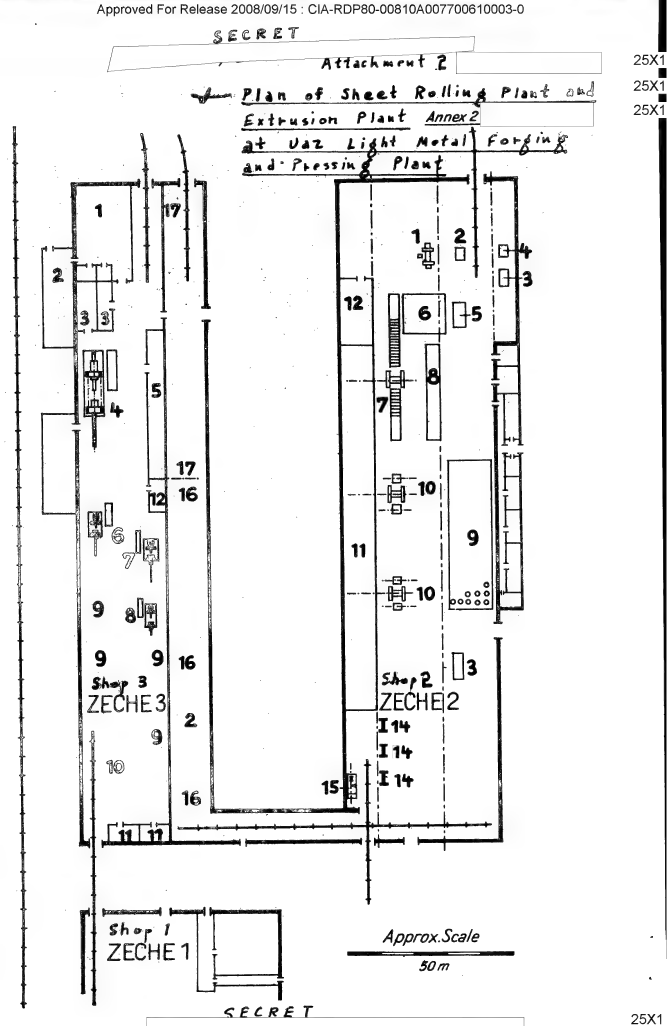


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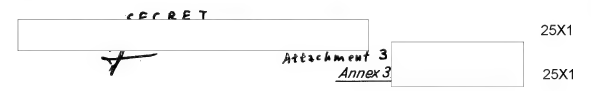
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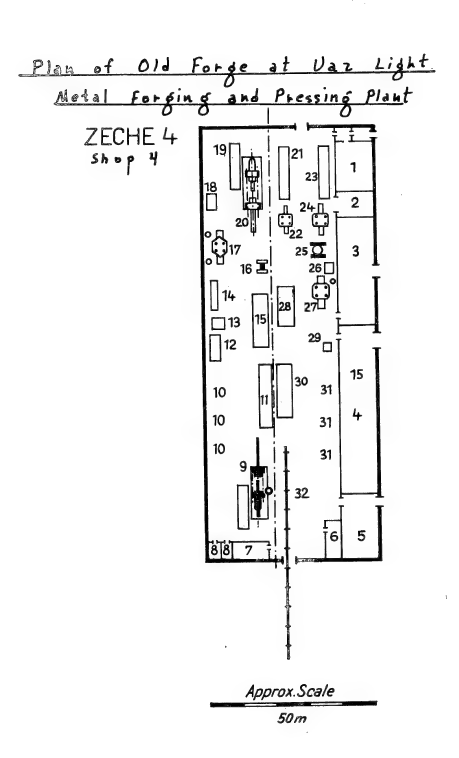
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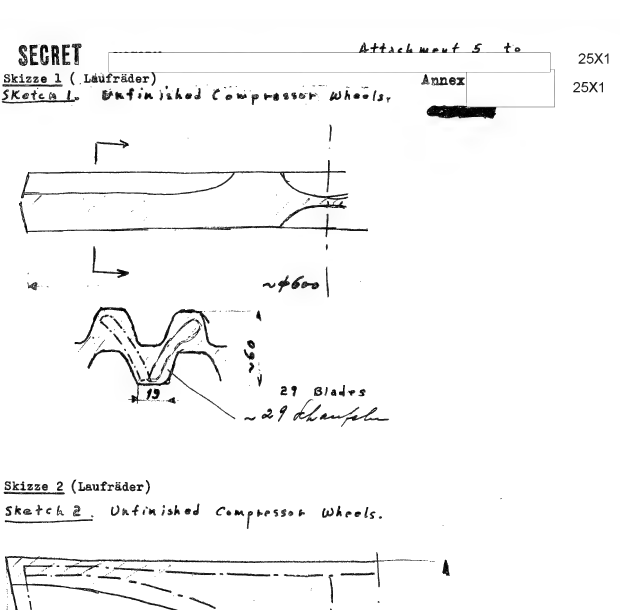


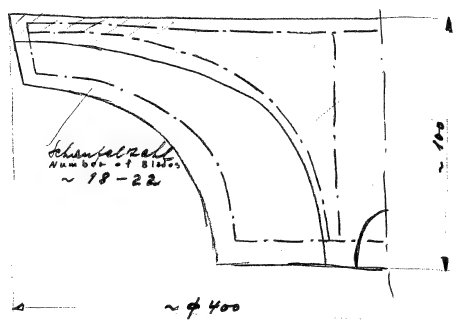
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Approx. Scale
50 m

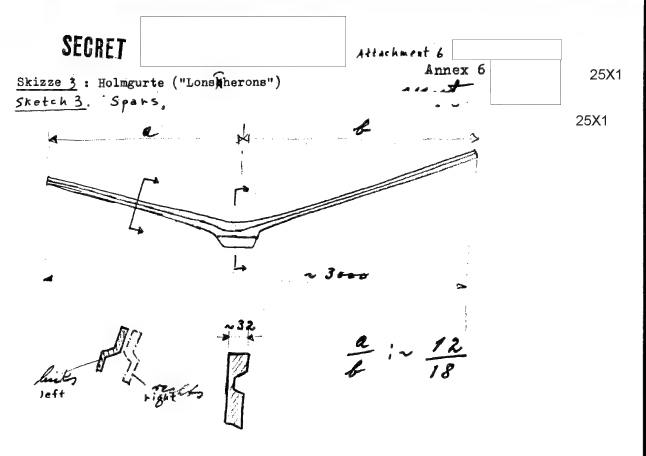
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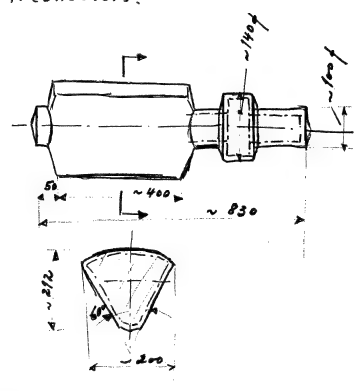


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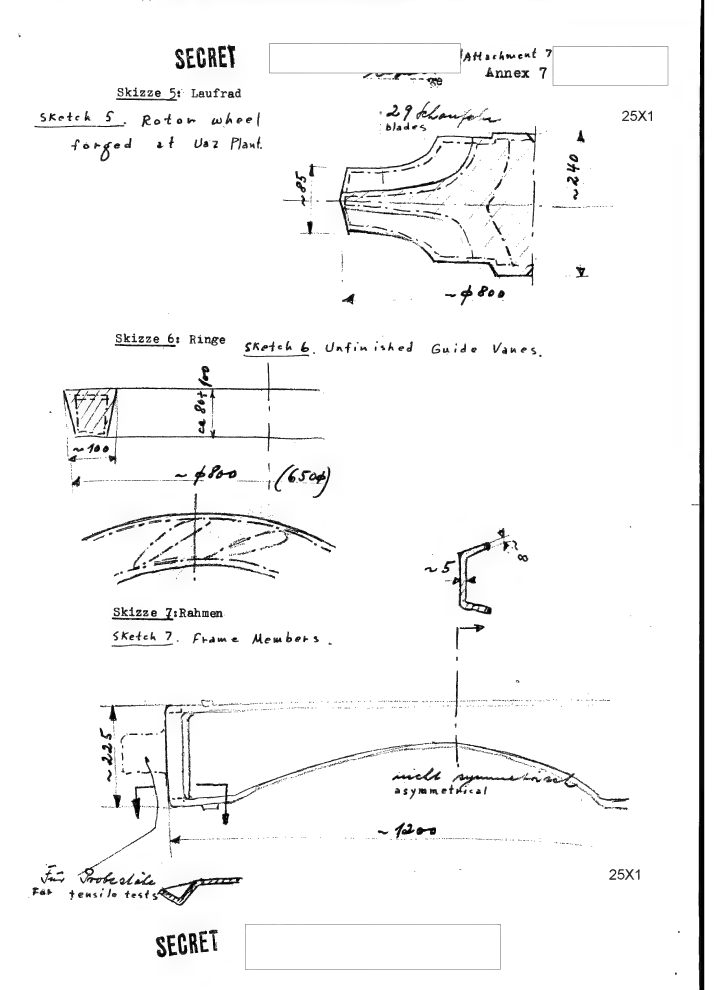


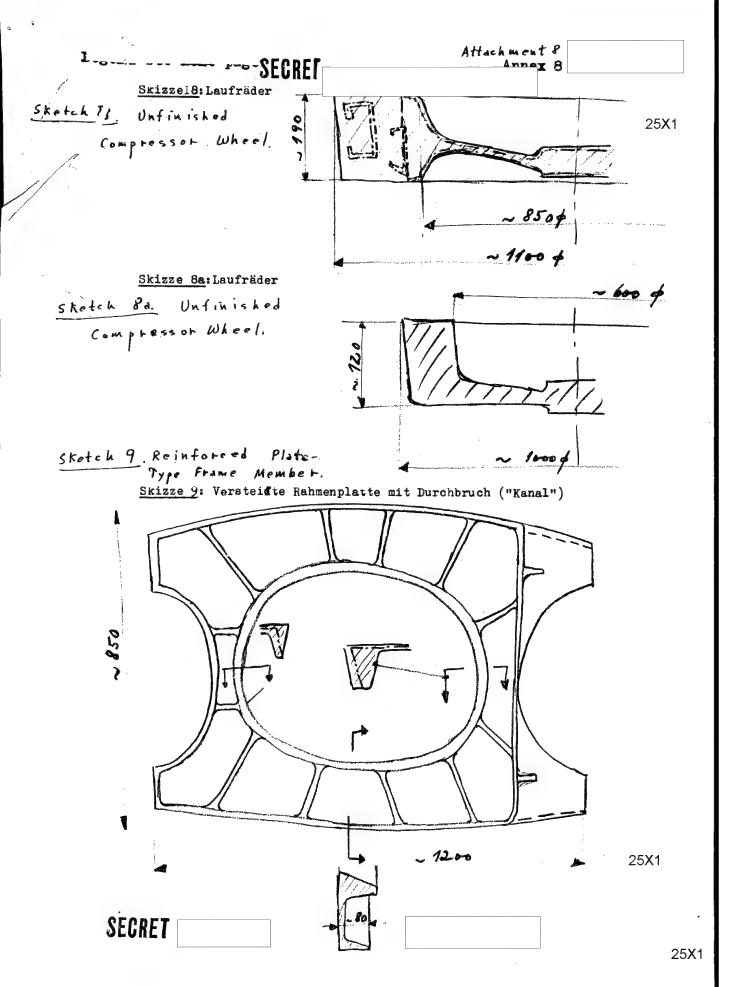
Skizze 4 : Kollektor

Sketch 4: Collectors.



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Skizze lo: Luftschraubeholatt

Annex 9
Attachment 9

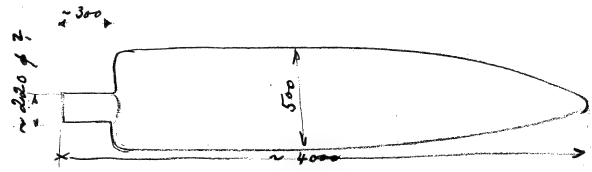
Sketch 10: Propeller Blade,

Attack ment 9 _____ eges Bistt onlings schi

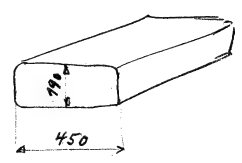
Das angegebene Maß von 4 000 mm Länge dieses Blattlonlings schließt an der Spitze des Blattes noch ca. 300 mm Material-Zugape für die Entnahme von

Probematerial zu Zerreißversuchen ein.

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Skizze loa: Blockquerschnitt, aus dem Luftschraubenblatt lo geschmiedet wurde.



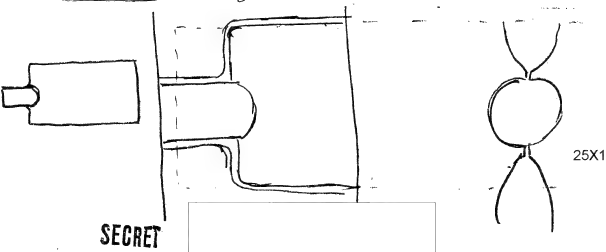
Sketch 106 Rolling System of the Ingot.

Skizze lob: Schema nach dem das Blatt aus dem Block auf der Walze gest

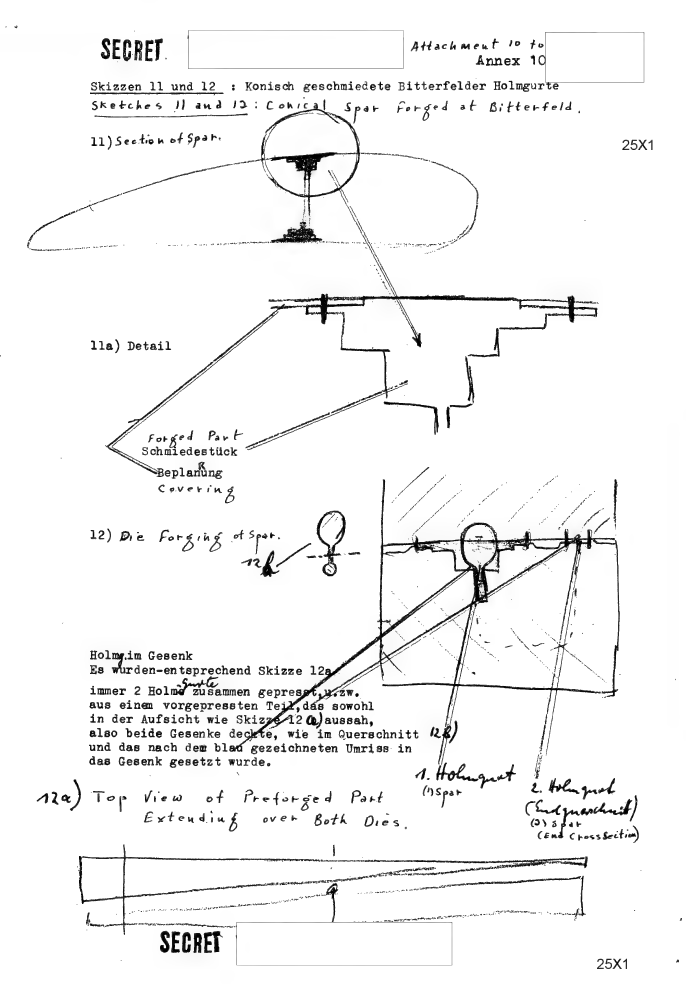
streckt wurde, nachdem vorher der Schaft auf der 30 000-to-Presse angedrückt worden war (Skizze lo c unten)

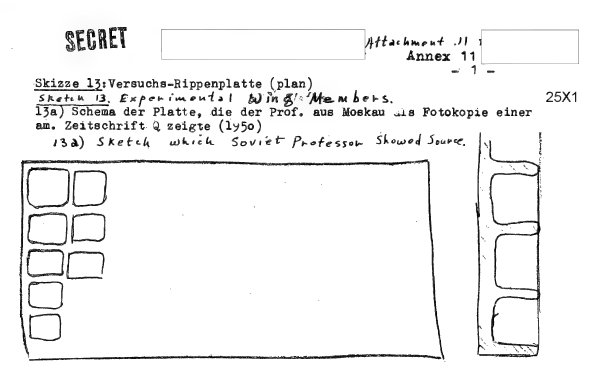


Skizze lo c: Andrücken des Schaftes Sketch 10c: Pressing of Shaft.



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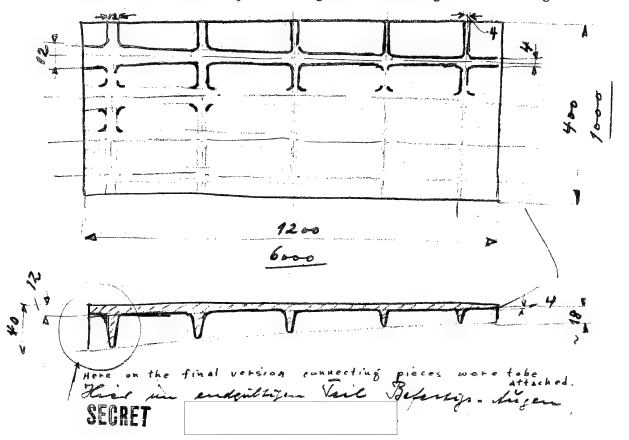




13b) Experimental Plate Forged at U22 Plant.

Skizze der Versuchsplatte, die der Kandidat aus Moskau schmieden lassen sollte unddie auch geschmiedet wurde. Die blauen Maß-Zahlen geben die Ab.

messungen, indenen die Platten später in Orig-Größe hergewtellt werden sollten. Das ist, wie angedeutet, nur möglich bei schrittweisem Schmieden, da bei einer Platte von 6 x 1 m der erforderliche Pressdruck (Pro qcm sind 2000 kg erforderlich) 120 000 to mixig betragen würde. 1952 wurden 50 Stück dieser ebenen Versuchsplatten hergestellt. Die Ergebnisse waren gut.



SECRET Attachment 11 to Annex_11	
Skizze 13 c: Schematische Andeutung des schrittweisen Schmiedens de Rippenplatte Sketch 13c. Forsing Process of Rib Plate.	25X1

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Approved For Release 2008/09/15 : CIA-RDP80-00810A007700610003-0 S.F. JC JR - K-T CLASSIFICATION CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. 25X1 COUNTRY USSR (Sverdlovsk Oblast)/East Germany DATE DISTR. Uaz Light Metal Forging and Pressing SUBJECT NO. OF PAGES 28 Plant in Kamensk-Uralskiy 25X1 PLACE NO. OF ENCLS. (LISTED BELOW) ACQUIRED REFERENCES DATE OF SUPPLEMENT TO INFO. REPORT NO. 25X1 25X1 THIS IS UNEVALUATED INFORMATION pertinent legends 25X1 Attached are forwarded as received. Comments: 25X1 Uaz Light Metal Forging and Pressing Plant No. 268, also listed as Aircraft Parts Plant No. 268, and the nearby Uaz Aluminum Plant are components of the Kamensk-Uralskiy light metal industry, which includes a third factory in Uaz, No. 286, in the Sinarskaya section.

- 2. Was should read Waz throughout the report. Kamensk-Uralsk should read Kamensk-Uralskiy.
- Nos. 31 and 32 in the legend to annex 1 are not located on the plan. They
 are probably the two small squares in the area semi-enclosed by No. 30.
- 4. No. 13 in the legend to annex 2 is omatted on the plan.
- Siemag in No. 14 in the legend to annex 2 is probably the cable address of Siemans AG.
- 6. On sketch 13 b in annex 11, the numbers indicating the dimensions in which the original plates were to be forged are underlined rather than executed in blue as stated in the legend.

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	,	Annex 1	
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Location Sketch of the Uas Light Metal Pressing and Forging Plant in Kamensk

Tralsk.

The sketch was prepared on the basis of a city plan of Kamensk Gralsk, probable scale 1 to 25,000. It was believed that various scales were used when the city plan was prepared, because the area and the buildings of the aluminum works and the power plant appear to be twice or more as large as is remembered.

Legend.

- 1 Was Light Metal Forging and Pressing Plant, Post Box 4, Kamensk Wralsk. For details, see Annexes 2 to 4.
- la Open area for plant enlargement. In November 1953 a large light metal foundry was under construction there.
- 2 Area with apartment houses for plant personnel. Brick buildings, many of them single-story.
- 2a Area with wooden houses of plant personnel. According to rumors, the buildings 2 and 2a were to be torn down because the wind constantly blew red dust from the aluminum plant to this area.
- 3 Plant administration outside of the plant area
- 4 Fire department
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- 13 Aluminum works
- 13a Coal dump
- 13b Lumber dump
- 13c Two smokestacks, 80 to 100 m high, at night illuminated by red lamps at 3/4 of their height.

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25X1

Annex 1. 25X1

13d Administration of aluminum works

- 13e Probably electroly tic vessels, scale 1 to 25,000, about 80 m long
- 14 Apartment houses
- 15 Fire department

The other buildings of the aluminum works were not identified on the city plan. The plant was constructed about 1939 and was in a poor condition. In the town it was said that working at the plant was not healthy and that, therefore, salaries and bonuses were comparatively high. Even young workers did not stay for more than two years before going back to a collective form to recover in fresh air. The plant was allegedly the largest aluminum works in the USSE. No information was obtained on the output and the workforce.

- 16 Approximate location of a freight station in the area marked by the hatched line, 6 to 8 tracks and a building with an inscription "Tas". A settlement in this area was not remembered.
- 17 Railroad line with connection to the plant. The line primarity served agricultural purposes.
- 18 From this place people were taken to the woods by the train to collect berries and mushrooms.
- 19 Previous location of demolished bridge. A connection to the main line was probably located more in the north. Cars were still being loaded at the quarry and left from there.
- 20 Quarry
- 21 Railroad line with heavy passenger and freight traffic. The route of this line was seen only in the vicinity of the bridge. The fish-bellied new bridge, a welded steel tube construction was guarded by soldiers.
- 22 Railroad line with heavy traffic as concluded from steam and amoke seen in this direction.
- 23 Area with a factory and many apartment houses, probably a section of Sinarskaya.
- 24 Approximate location of Sinerskeyerallroad atation.
- 25 Branchroad from Kamensk Uralsk Vas highway leading to Sinarskayas station and to the tube plant probably located in this area.
- 26 New tube plant, allegedly in operation since 1952.
- 27 Building complex. Location on city map is correct, temporary buildings appear too large on the sketch. They have probably been dismantled, because now modern houses were to be constructed there connecting Kamensk Uralsk and Ura.

28-45 Tas

28 Temporary wooden houses, were probably torn down.

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	-3- Annex 1
	- 4 -
29	Large modern blocks of 4 - 5 story apartment houses with courtyards
30	Area with 3 = 4 story houses. The buildings had central heating and hot water. Even in winter they were warm enough to sit in shirt sleeves. Soviets frequently were pyjamas.
31	School
32	Hospital
33	Stadium
34	Luxurious motion picture theater, brick building
35	Theater park
36	UNIVERMAG, restaurant, school, kindergarten, insulation station of hospital, motion picture theater, club of construction workers, and individual 2- and 3-story wooden apartment houses.
37	Lynok and bazaar
38	Stadium
39	Two villas of the directors of the aluminum works
40	School
41	Garden
42	Culture park with pavil ions and "summer motion picture theater"
43	Saunz
44	Rospital
45	Rural settlements
46	Cable farries
47	Sanatorium
48	Dachi , simple country houses with three rooms, kitchen, bathroom and large lobby, for the summer vacations of higher plant personnel starting with the nachalnik (chief)
49	Militia office of Uas
50	Kamensk district militia office
51	Wooden road bridge was probably replaced by a steel and stone

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structure bridge.

	SHIRE	
	4 Annex 2	25)
	w 2 w	
Ex	trusion Plant and Sheet Rolling Plant of the Uas Light Metal Forging and	
Pr	ressing Plant.	
Le	egend.	
Ze	che 1 extrusion shop	
Ze	eche 2 - sheet metal rolling plant	
1	Roller grinding machine	
2	Sheet metal packing machine	-
3	Plate milling machine	
4	Packing press for shavings, (part of 3)	
5	Slab trimming saw	
6	Slab heating furnace	
7	Hot rolling stand (United manufacture)	
8	Transformers	
9	Furnaces for intermediate annealing	
1.0	Gold rolling works	•
11	Space for electric generators driving the rolls	
12	Repair shop	
13	Sheek motal straightening and cutting machine	
14	Cold rolling stand (Siemag manufacture), obviously dismantled in Austria	
15	Lathe to work on roll bodies	
16	Adjusting unit for sheet metal including tempering installation	
17	Packing and dispatching department	
	Except for 14 and 15 all machines	25X1
7.⇔	eche 3 - Extrusion Plant	25 X 1
1	Plant for pressing water	
2	Cooling installation	
3	Repair shop and material store	
4	3,500-ton tube and extrusion press with heating furnace	•
5	Transformer station	
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25X1
Annex 2
25X1

- 6 1,500-ton (?) extrusion press with furnace
- 7 750-ton extrusion press with furnace
- 8 500-ton extrusion press with furnace
- 9 Adjusting and tempering plant
- 10 Packing station
- 11 Technical office
- 12 Die store

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	-6- Annox 5
),ivi	Forme (Zeche A) of the Yes Light Metri, Thursday sol Freezist Flant-
<u>164</u>	P.T.C. o
i	S_howers and dressing room
2	Cranoformer station
ĵ.	Shop for pressing maker
ļ	Mlectrical workshop (Zecho 15)
5	Pickling plant
5	Material store
,	Repair shop
	Toileta
	Tube and catrusion proces, 5.500-tone with furnace, sees model as the me in Zoche 3'
)	Disk save to cut now material
L	Transformer station
5	Proboating furnaces
	Forging acclines Furnose (Junker type with plate convergor)
5	Preboating furnace of 10,000-tox press
ś	Forging roll
7	10,000-ton forging press
)	Die heating Surmace, (DDL semulecture) cupola furnece (Schachtofen) from Bittorfeld
3	Junker typo double-dack furnaca from Bitterfold
)	5,000-ton extrusion press,
	Koustay Carrans
?	2,200-ton forging press
3	Scating furnace
ř	3,300-ton forging pross
	1,250-ten Eriction press mede by Meschinenfabrik Weingarten
	fro-chorber furnace
7	5,000-ton forging press
	SECREA

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-	that when the the makes also	•		
	,	-7-	Annex 3	25X1

- 28 Furnace
- 29 Trimming press (Maschinenfabrik Weingarten manufacture, dismantled in Bitterfeld)
- 30 Tempering unit
- 31 Band saws with straightening machines (adjustment)
- 32 Packing plant

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	-8- Annex 4	
	2 2	
	The state of the War Ticke Note: December and Warring Clant.	
	Forge (Zeche 6) at the Was Light Metal Pressing and Forging Plant.	
96	end.	
	Offices	
)	Electric switching station	
	Cooling plant	
	Machine shop for the production of pressing water	
5	Air compressing station	
2	Store and workshop	
7	30,000-ton forging press with pressure transmissions and furnaces	
3	Tempering furnace and quenching bath	
)	15,000-ton forging press with furnace	
)	12,000-ton extrusion press with furnace	
L	Homogenizing furnaces	25X1
2	Ingot dump	
3	5,000-ton extrusion press	٦
Į.	Special horizontal and vertical press	
	Three-chamber furnace	
5	Forging roller	
7	Tool making shop, die shop	
3	Annealing furnace	
3	Fickling plant	
	•	
	·	

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SECRET .

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-9-	Annex 5	25X1

Unfinished Compressor Wheels.

Legend.

Sketch 1:

Laufraeder - rotor wheels with about 29 blades. The shape of the unfinished product permitted machining either of right or left turning rotors (see black and blue lines). Similar parts, 550 and about 600 mm in diameter, were produced in the pressing plant with a monthly output of 3,000 units. The parts were produced by the 5,000-ton press, the 10,000-ton press or by the 15,000-ton press. The customer for these products was unknown.

Sketch 2:

Forged unfinished rotor wheel to be machined as indicated by the dotted line. The unusual height of the blades effected wrinkling and recrystallization during the forging process which was to be climinated by increasing the working allowance. The parts were forged on the 3,000-ton press or on the 5,000-ton press in preand final dieing processes. The monthly cutput was about 800 units. The customer was unknown.

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Annex 6 25X1

25X1

Sketch 3

Spars Produced at the Uss Light Metal Forming and Pressing Plant.

Legend.

The products were called lonsherons (a transport at the plant)

The two types forged on different dies included one right and one left version. Of each type two different versions could be machined. The parts were forged by the 10,000-ton press at a monthly output of 3,000-units. The receiver of these products was unknown. A record had to be prepared on each spar produced.

Sketch 4

So-Called Collectors Produced at the Uas Plant:

Legend.

The purpose of these unfinished parts was unknown. They were forged in two processes:

- 1 The ingot, 2,000 mm in diameter, was preforged on the 2,200-ton press. The neck was drawn.
- 2 Final forging on the 5,000-ton press.

The monthly output was about 2,500 units. The products were sent to the Kirov Plant in Leningrad.

Similar forgings were being developed in late 1953.

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	Annex 7	
-11-	- 2 -	25X

Sketch 5,

Rotor Wheel Forged at the Uas Plant.

The wheels were produced on the 10,000-ton press and later on the 15,000-ton press until its second cylinder casing broke. The output of these forings was 5,000 to 4,000 units per month. The customer was unknown. The production was started in October 1949. The 29 blades of the model reproduced on sketch were exactly radial.

In early 1952, a person arrived probably from Novosibirsk, at least from the Asiatic part of the USSR and ordered such forged wheels with similar dimensions but bent blades. After this order had at first been turned down by the Uas Plant, the experiments failed that were made by order of the Ministry of Aviation Industry. Before October 1949, similar unfinished compressor wheels had been produced with the same output.

Sketch 6

Unfinished Guide Vanes

The two versions produced were 650 and 800 mm in diameter. The monthly output was 800 units. A finished guide vane machined from such a ring was seen once. The customer for these products was unknown.

Sketch 7

Frame Members

The production of these frame members was started in 1952 with a monthly output of 100 units which was gradually increased to 1,500 to 2,000 units per month. They were forged by the 10,000-ton, the 15,000-ton press and on the 10,000-ton stage of the 30,000-ton press. The purpose and the customer of these frame parts were unknown. It was believed that they had to meet very high requirements because samples for tensile tests (fuer Probestable) were forged to each unit. A special recrd had to be prepared on each unit.

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-12-	Annex 8	25 X 1

Unfinished Compressor Wheels Produced at the Uas Plant.

Sketch 8 and 8a

The unfinished parts forged were designed so 12 to 14 different finished parts could be machined. The small number of parts produced indicated that an experimental series was involved, for which it would not have paid to build; all the tools, i.e. one for each of the 14 different finished parts. From sketches of the final products it was concluded that guide vanes or compressor discs respectively for exial-flow compressors were tobe machined. The first order for the production of these parts was received in 1991. The number of forgings ordered was: to be rated for about 10 axial-flow compressors. A second order for the same number of unfinished parts was received several months later. The dimensions of the unfinished parts indicated that finished parts of sizes as used for 012 type power units could be machined. It was unknown, however, whether the Soviets had started to produce these component parts of light metal and not of steel sheets as : (had been done at plent No 2 in Uprarlencheskiy. The unfinished parts were forged on the 30,000-ton press and occasionally also on the 10,000-ton press.

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-13-	Annex 8	25X1

Skevah 9

Reinforced Plate Type Frame Purbor

This resymmetrices part was a plate reinforced by ribs and had an aperture (canal) in the center and annexes at the small sides. The plane rear side was weinforced by some ribs. The thickness of the ribs around the aperture in the center was big snorgh to leave enough usterial after the machining. It was noticed that the walls of the aperture were not orthogonal to the plate but had an incline. The angle of this incline was not remembered. On shetches of the finished part the aperture in the center was designated "canal". The first experimental plates hand forged at the Was Fland were solid and were probably milled to their final shape at the sircraft plant. Subsequently it was ordered that the tools for die forging were manufactured. The first plates die forgod on the 50,000-ton press were seen shortly before November 1953.

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-14-	Annex 9		25X1

Propeller Blades Forged at the Uas Plant.

Sketch 10:

Propeller blade, 4,000 mm long including an annex about 300-am long for tensile tests.

Sketch 10a: Ingot from which the unfinished propeller blade was forged,

Sketch 10b: Schematic reproduction of the rolling system of the ingot after the shaft had been attached by the 30,000-ton press.

Sketch 10c: Pressing of shaft.

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	Annex 10	
-15-	2	25X1

Conical Spar Forged at Bitterfeld.

Sketch 11: Section of conical spar.

Sketch 11a: Detailed sketch showing forged conical part and covering (Beplankung)

Sketch 12: Die forging of spar.

- a. Two spars were forged in one die from one preforged part, see sketch 12a for top view of preforged part extending over both dies.
- b. Section of die with two conical spars.
 - l Large section
 - 2 Section of small est part

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	Ann∈x 11 { -16-	25X1
Experimental	Wing Members	
Sketch 13 a:	Schematic reproduction of photographic co	25X1
	Experimental plate forged for the candida The blue numbers indicate the dimensions plates were to be forged. This was possib step forging process. With a pressure of for 1 cm², a total pressure of 120,000 to for the pressing of a plate 1 x 6 m. In 1 were completed. The results were satisfactory. The side view of plate. On the final vers pieces were to be attached to the part market.	in which the original le only in a step-by- 2,000 kg being needed ns would be required 952, 50 such plates ion the connecting ked by the circle.
Sketch 13 c:	Schematic reproduction of the step-by-stof the rib plate.	ep forging process
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